## AASHTO VALUE ENGINEERING AWARD

## PRE-CONSTRUCTION ENGINEERING PROJECT RATING FORM

Name of DOT / Agency:	
Project Name:	
<b>NOTE:</b> The following portion is to be completed by the reviewers, not the applicant	•
The application reviewers will assign a numerical score for <u>each</u> criteria Example	
<ul> <li>10 representing the strongest possible score</li> <li>1 representing the weakest possible score</li> <li>Weak</li> <li>Moderate</li> <li>Stro</li> </ul>	
• 1 representing the weakest possible score Weak Moderate Stro	ng
CRITERIA 1: Cost Savings as Compared to Original Design	
(30 Points Possible, 10 points	each)
Total Dollar Amount Saved	
Percent (%) of Total Project Cost Saved	
Reduced Life Cycle Costs	
CRITERIA 1 Subtotal	
<u>CRITERIA 2</u> : Project Improvements as Compared to Original Design (40 Points Possible, 10 points	each)
Innovation - Technology or Materials New to Agency (to better accomplish functions)	cacii
Environmental, ROW & Stakeholder Impacts	
Safety (Collision Costs) and Operations (LOS)	
Other Improvements	
CRITERIA 2 Subtotal	
CRITERIA 3: Constructibility	
(30 Points Possible, 10 points	each)
Reduction of Construction Schedule	
Reduced Impacts to Users in Work Zone	
Improved Ability to Construct	
CRITERIA 3 Subtotal	
Overall Rating -Total number of points (100 Points Possible)	
Reviewer's Name & Signature:	
Reviewer's DOT/Agency:	
Date Review Completed:	